35234

## KING & SPALDING

2500 TRUST COMPANY TOWER
ATLANTA, GEORGIA 30303

404/572-4600

TELEX: 54-2917 KINGSPALD ATL TELECOPIER: 404/572-5100

1730 PENNSYLVANIA AVENUE, N. W. WASHINGTON, DC 20006
TELEPHONE: 202/737-0500
TELECOPIER: 202/626-3737

December 11, 1990

745 FIFTH AVENUE
NEW YORK, NY 10151

ATLANTA, GA.

TELEPHONE: 212/758-8700

TELECOPIER: 212/593-3673

## BY HAND DELIVERY

Mr. Jon K. Bornholm Remedial Project Manager United States Environmental Protection Agency, Region IV 345 Courtland Street, N.E. Atlanta, Georgia 30365

Re: Medley Farm Site

Dear Mr. Bornholm:

Enclosed is the November, 1990 monthly report for work performed by the Medley Farm Site Steering Committee and its consultant, Sirrine Environmental, at the Medley Farm Site.

Sincerely,

Dary Jane Morville

Mary Jane Morville

MJN/da 39004.44003 Enclosure

cc: Mr. Jim Chamness

Medley Farm Site Steering Committee (w/encl.)

Summary of Work Performed by Medley Farm Site Steering Committee and its Consultant, Sirrine Environmental, at the Medley Farm Site

November, 1990

The main activities of the Medley Farm Site Steering Committee for the month of November, 1990 involved preparation of the Draft Remedial Investigation (RI) Report. The Steering Committee's consultant, Sirrine Environmental, prepared the introductory sections of the report and sections describing the RI site investigations. Sirrine began analysis of analytical data from the Phase II RI field work. However, this work was impeded by the failure of Radian Laboratories to meet deadlines for return of analytical data. Representatives of the Steering Committee contacted Jon Bornholm, with EPA, several times to report on the problems with Radian. (See correspondence dated November 21, 1990 and November 30, 1990.) Sirrine proceeded as best it could with data validation and interpretation of the data from the Phase II RI field work. In order to expedite resolution of questions raised by the preliminary data received from Radian, Sirrine, with the Steering Committee's approval, resampled four wells on the Site (BW-1, SW-1, BW-4 and SW-106). The resampling took place on November 26, 1990 and November 27, 1990. The samples were sent to Ecotek Laboratories in Atlanta, Georgia for analysis on a quick turnaround basis.

Sirrine began preparation of the Draft Risk Assessment and Feasibility Study reports.